USDA-NRCS, IOWA

Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Fayette County, Iowa

```
Map
                                                   Soil name
symbol
27B
       |Terril\ loam,\ 2\ to\ 5\ percent\ slopes
83B
       |Kenyon loam, 2 to 5 percent slopes
84
       |Clyde clay loam, 1 to 3 percent slopes (Prime farmland if drained)
98
       |Huntsville silt loam, 0 to 2 percent slopes
98B
       |Huntsville silt loam, 2 to 5 percent slopes
110B
       |Lamont fine sandy loam, 1 to 5 percent slopes
135
       |Coland clay loam, 0 to 2 percent slopes (Prime farmland if drained and either protected from
       | flooding or not frequently flooded during the growing season)
142B
       |Chaseburg silt loam, 2 to 5 percent slopes
       |Marshan clay loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if
151
       | drained)
152
       |Marshan clay loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if
       | drained)
158
       |Dorchester silt loam, 0 to 2 percent slopes
162B
       |Downs silt loam, 2 to 5 percent slopes
       |Fayette silt loam, 2 to 5 percent slopes
163B
171B
       |Bassett loam, 2 to 5 percent slopes
175B
       |Dickinson fine sandy loam, 2 to 5 percent slopes
177
       |Saude loam, 0 to 2 percent slopes
177B
       |Saude loam, 2 to 5 percent slopes
       |Waukee loam, 0 to 2 percent slopes
178
178B
       |Waukee loam, 2 to 5 percent slopes
193
       |Camden silt loam, 0 to 2 percent slopes
       |Floyd loam, 1 to 4 percent slopes
198B
213
       |Rockton loam, 30 to 40 inches to limestone, 0 to 2 percent slopes
       |Rockton loam, 30 to 40 inches to limestone, 2 to 5 percent slopes
213B
214
       |Rockton loam, 20 to 30 inches to limestone, 0 to 2 percent slopes
214B
       |Rockton loam, 20 to 30 inches to limestone, 2 to 5 percent slopes
225
       |Lawler loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes
226
       |Lawler loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes
       |Bixby loam, 0 to 2 percent slopes
265
265B
       |Bixby loam, 2 to 6 percent slopes
       |Coggon loam, 2 to 5 percent slopes
302B
       |Clyde-floyd complex, 1 to 4 percent slopes (Prime farmland if drained)
391B
394B
       |Ostrander loam, 2 to 5 percent slopes
398
       |Tripoli clay loam, 0 to 2 percent slopes (Prime farmland if drained)
399
       |Readlyn loam, 0 to 2 percent slopes
       |Readlyn loam, 2 to 5 percent slopes
399B
407B
       |Schley loam, 1 to 4 percent slopes (Prime farmland if drained)
408B
       |Olin fine sandy loam, 2 to 5 percent slopes
       |Dickinson fine sandy loam, till substratum, 2 to 5 percent slopes
409B
444B
       |Jacwin loam, 2 to 5 percent slopes
471
       |Oran loam, 1 to 3 percent slopes (Prime farmland if drained)
485
       |Spillville loam, 0 to 2 percent slopes
487B
       |Otter-huntsville silt loams, 2 to 5 percent slopes (Prime farmland if drained)
489
       |Ossian silt loam, 0 to 2 percent slopes (Prime farmland if drained)
       |Caneek silt loam, 0 to 2 percent slopes (Prime farmland if drained and either protected from
490
       | flooding or not frequently flooded during the growing season)
       |Hanlon fine sandy loam, 0 to 2 percent slopes (Prime farmland if protected from flooding or not
536
       | frequently flooded during the growing season)
551
       |Calamine silty clay loam, 1 to 3 percent slopes (Prime farmland if drained)
62.0B
       |Port byron silt loam, 2 to 5 percent slopes
714
       |Winneshiek loam, 20 to 30 inches to limestone, 0 to 2 percent slopes
714B
       |Winneshiek loam, 20 to 30 inches to limestone, 2 to 5 percent slopes
725
       |Hayfield loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes
```

USDA-NRCS, IOWA 04/03/2002

Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Fayette County, Iowa

Map symbol	 	Soil name
777 7778 7818 782 782B 783B 784B 798B 926 977	Wapsie loam, 0 to 2 percent slopes Wapsie loam, 2 to 5 percent slopes Lourdes loam, 2 to 5 percent slopes Donnan loam, 0 to 2 percent slopes Donnan loam, 2 to 5 percent slopes Donnan loam, 2 to 5 percent slopes Cresco loam, 2 to 5 percent slopes Riceville loam, 1 to 4 percent slopes Protivin loam, 1 to 4 percent slopes Canoe silt loam, 0 to 2 percent slopes Richwood silt loam, 0 to 2 percent slopes Festina silt loam, 0 to 2 percent slopes	

USDA-NRCS, IOWA 04/03/2002